

(19) 日本国特許庁 (J P)

(12) 公開特許公報 (A)

(11) 特許出願公開番号

特開平9-143026

(43) 公開日 平成9年(1997)6月3日

(51) IntCl. ⁸	識別記号	庁内整理番号	F I	技術表示箇所
A 6 1 K 7/00			A 6 1 K 7/00	L
				W
A 6 1 F 13/02			A 6 1 F 13/02	Z

審査請求 未請求 請求項の数4 F D (全 6 頁)

(21) 出願番号 特願平7-329450

(22) 出願日 平成7年(1995)11月27日

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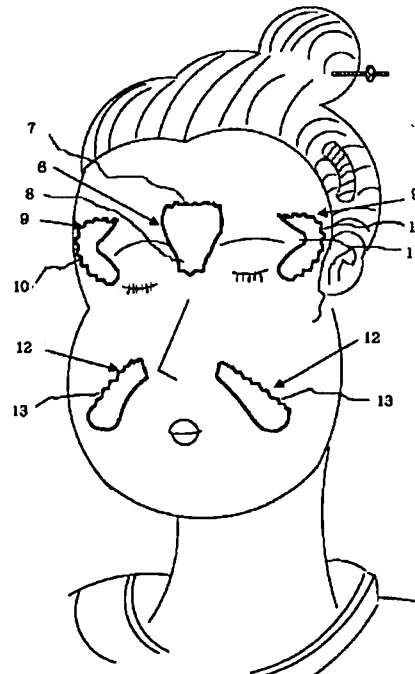
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(54) 【発明の名称】 顔皺矯正用貼付具

(57) 【要約】

【構成】 顔面に貼付することにより顔面に生じた皺の矯正を行なうことができる貼付具で、上端部に波型の曲線部7を有するとともに下端部に眉と眉との間の幅の狭い部分に対応した幅狭部8を備え舌型状片に構成された眉間皺矯正部6と、外側端縁に沿って波型の曲線部10を有し内側に凹み部11を備え弓型状片に構成された目尻皺矯正部9と、斜辺外側端縁に波型の曲線部13を有し斜めI字状片に構成されてなる頬皺矯正部12とを備えて成り、眉間皺矯正部6、目尻皺矯正部9および頬皺矯正部12の各々は、基材層と粘着層とを有して成り、かつ、顔面に貼付した時に折れ曲がらない程度の硬さを有して成る顔皺矯正用貼付具。

【効果】 夜間寝ている時に顔に貼付けしておくことにより効果的に目尻等に生じた皺を矯正することができ、皺を伸ばした形で固定でき、新たな皺を生じてしまうとか、皺が逃げてその延長線上に皺を生じてしまうというような欠点がなく、顔面に貼り付けした時に違和感を生じない。



【特許請求の範囲】

【請求項1】 顔面に貼付することにより顔面の眉間に生じた皺の矯正を行なうことができる貼付具であって、基材層と粘着層とを有して成り、舌形状片に構成され、顔面に貼付した時に折れ曲がらない程度の硬さを有し、上端部に波型の曲線部を有するとともに、下端部に眉と眉との間の幅の狭い部分に対応した幅狭部を備えて成ることを特徴とする顔皺矯正用貼付具。

【請求項2】 顔面に貼付することにより顔面の目尻に生じた皺の矯正を行なうことができる貼付具であって、10 基材層と粘着層とを有して成り、弓形状片に構成され、顔面に貼付した時に折れ曲がらない程度の硬さを有し、外側端縁に沿って波型の曲線部を有し、内側に凹み部を備えて成ることを特徴とする顔皺矯正用貼付具。

【請求項3】 顔面に貼付することにより頬皺に生じた皺の矯正を行なうことができる貼付具であって、基材層と粘着層とを有して成り、斜めI字形状片に構成され、小鼻近傍から頬下にかけて貼付した時に折れ曲がらない程度の硬さを有し、当該小鼻近傍から頬下にかけての斜辺外側端縁に波型の曲線部を有して成ることを特徴とする顔20 皺矯正用貼付具。

【請求項4】 顔面に貼付することにより顔面に生じた皺の矯正を行なうことができる貼付具であって、上端部に波型の曲線部を有するとともに、下端部に眉と眉との間の幅の狭い部分に対応した幅狭部を備え、舌形状片に構成された眉間皺矯正部と、外側端縁に沿って波型の曲線部を有し、内側に凹み部を備え、弓形状片に構成された目尻皺矯正部と、斜辺外側端縁に波型の曲線部を有し、斜めI字形状片に構成されてなる頬皺矯正部とを備えて成り、当該眉間皺矯正部、目尻皺矯正部および頬皺矯正部の各々は、基材層と粘着層とを有して成り、かつ、顔面に貼付した時に折れ曲がらない程度の硬さを有して成ることを特徴とする顔皺矯正用貼付具。

【発明の詳細な説明】

【0001】

【発明の属する技術分野】本発明は、顔皺矯正用貼付具に関し、特に、夜間寝ている時に、顔に貼付けしておくことにより、効果的に、目尻等に生じた皺を矯正することができる皺矯正用部材に関する。

【0002】

【従来の技術】女性にとって、その美しさを長く保持したいという願望は切なるものがある。しかし、ある年代に達すると、肉にハリがなくなったり、あるいは表情の癖等により、特に、眉間や目尻や頬に、肉が寄ってしまうことによる寄り線ができ、目尻等に皺が生じることを避けられない。そうした場合、美容整形とかエステチックサロンの如き場所に肌の手入れを行なうことが考えられるが、一般に、そうした場合の費用は高価につくことが多い。又、化粧品を用いて手入れを行なうことも考えられるが、化粧品も高価なものにつくことが多い 50

のが現状である。

【0003】更に、例えば、粘着テープ等の如きテープ類1を図5(A)に示すようにカットして、目尻等に貼り合わせ、皺伸ばしをする等により皺の矯正を図ることが考えられるが、こうしたテープ類(シール)1では、それを使用することにより、帰って、新たな皺を生じてしまったり、直線的なシール辺部分に皺が逃げてしまったりして、効果的に皺の矯正を図ることができない。これを、図4を参照しつつ説明するに、上記のように、ある年代に達すると、肉にハリがなくなったり、あるいは表情の癖等により、特に、眉間や目尻や頬に、肉が寄ってしまうことによる寄り線ができ、目尻等に皺が生じる。通常の場合、皺は、肉のたるみによりできる。図3(A)は、こうした状態を示してある。すなわち、図3(A)に示すように、肉2にたるみ3を生じ、皺4ができる。尚、当該図3では、肉のたるみによる皺を例にとり説明してあり、また、目尻に生じた皺を例にとり説明してある。こうした場合、当該皺4を寄らなくするために、図3(B)に示すように、手で、矢標方向に力を加え、引っ張ったりする。そうすると、皺4が伸び、皺も目立たなくなるが、こうした努力の継続は、並大抵のものではない。そこで、粘着テープ等の如きテープ類(シール)1を、図3(C)に示すように、目尻に貼り合わせ、皺4を伸ばした形で、固定することが考えられる。しかし、同図に示すように、一般のシールでは、矢標に示すような自然な肉の力(元の状態への復帰)による肉の寄りに負けてしまい、例えば、シール1がその中央部分で折れ曲り、当該折れ曲がりにより、新たな皺5を生じてしまい、効果的に皺の矯正を図ることができない。また、当該シール1では、その端部の直線部分の延長線上に皺5が逃げてその延長線上に皺5を生じてしまうという欠点があり、効果的に皺の矯正を図ることができない。特に、セロハン粘着テープのような直線加工のものは、こうした欠点を生じ易い。また、こうした粘着テープでは、顔面に貼り付けした時に、違和感を生じ易い。

【0004】

【発明が解決しようとする課題】本発明は、かかる従来技術の有する欠点を解消でき、夜間寝ている時に顔に貼付けしておくことにより、効果的に、目尻等に生じた皺の矯正を図ることができる技術を提供することを目的としたものである。本発明は、また、皺を伸ばした形で固定でき、当該固定した形に癖を付けることができ、従来のような折れ曲がりにより、新たな皺を生じてしまうとか、皺が逃げてその延長線上に皺を生じてしまうというような欠点がないとともに、顔面に貼り付けした時に違和感を生じないで、効果的に皺の矯正を図ることができる技術を提供することを目的としたものである。本発明の前記ならびにそのほかの目的と新規な特徴は、本明細書の記述および添付図面からあきらかになるであろう。

【0005】

【課題を解決するための手段】本発明は、次の発明よりなる。

(1) 顔面に貼付することにより顔面の眉間に生じた皺の矯正を行なうことができる貼付具であって、基材層と粘着層とを有して成り、舌形状片に構成され、顔面に貼付した時に折れ曲がらない程度の硬さを有し、上端部に波型の曲線部を有するとともに、下端部に眉と眉との間の幅の狭い部分に対応した幅狭部を備えて成ることを特徴とする顔皺矯正用貼付具。

(2) 顔面に貼付することにより顔面の目尻に生じた皺の矯正を行なうことができる貼付具であって、基材層と粘着層とを有して成り、弓形状片に構成され、顔面に貼付した時に折れ曲がらない程度の硬さを有し、外側端縁に沿って波型の曲線部を有し、内側に凹み部を備えて成ることを特徴とする顔皺矯正用貼付具。

(3) 顔面に貼付することにより頬皺に生じた皺の矯正を行なうことができる貼付具であって、基材層と粘着層とを有して成り、斜めI字形状片に構成され、小鼻近傍から頬下にかけて貼付した時に折れ曲がらない程度の硬さを有し、当該小鼻近傍から頬下にかけての斜辺外側端縁に沿って波型の曲線部を有して成ることを特徴とする顔皺矯正用貼付具。

(4) 顔面に貼付することにより顔面に生じた皺の矯正を行なうことができる貼付具であって、上端部に波型の曲線部を有するとともに、下端部に眉と眉との間の幅の狭い部分に対応した幅狭部を備え、舌形状片に構成された眉間皺矯正部と、外側端縁に沿って波型の曲線部を有し、内側に凹み部を備え、弓形状片に構成された目尻皺矯正部と、斜辺外側端縁に沿って波型の曲線部を有し、斜めI字形状片に構成されてなる頬皺矯正部とを備えて成り、当該眉間皺矯正部、目尻皺矯正部および頬皺矯正部の各々は、基材層と粘着層とを有して成り、かつ、顔面に貼付した時に折れ曲がらない程度の硬さを有して成ることを特徴とする顔皺矯正用貼付具。

【0006】

【発明の実施の形態】次に、本発明を、その一実施例を示す図面を参照しつつ説明する。

【0007】

【実施例】図2(A)は、本発明による眉間皺矯正用の貼付具の構成例を示す。本発明における眉間皺矯正用の貼付具6は、図2(A)に示すように、眉間に生じた皺を効果的に矯正することができよう工夫されている。すなわち、眉間に生じた皺に合わせてそれを効果的に矯正することができよう工夫されている。そのため、当該眉間皺矯正用の貼付具6は、舌形状片に構成され、また、上端部に波型の曲線部7を有するとともに、下端部に眉と眉との間の幅の狭い部分に対応した幅狭部8を備えて成る。当該眉間皺矯正用の貼付具6は、図4(C)および図1に示すように、当該舌形状片の波型の曲線部7を有する上部側を額の中央に貼付け、その下部を眉と

眉との間の幅の狭い部分に貼付け使用するようになっていいる。図4(C)に矢標Xで示すように、自然な肉の力(元の状態への復帰)による肉の寄りがあがるが、当該本発明による眉間皺矯正用の貼付具6によれば、当該肉の寄りに抗して折れ曲がらず、皺が付き易く癖になっているのを除去し、当該癖が付かないようにすることができる。また、本発明の眉間皺矯正用の貼付具6のように、上端部に波型の曲線部7を付けることにより、直線加工のシールのような皺が逃げ皺を生じるといことがなくなり、しかも、当該波状加工の場合、波状の皺はできないことが分った。従って、本発明による眉間皺矯正用の貼付具(シール)6によれば、皺を伸ばした形で固定し癖を付けることにより、皺が見えなくなり、皺の程度を薄くすることができる。

【0008】図2(B)は、本発明による目尻皺矯正用の貼付具9の構成例を示す。本発明における目尻皺矯正用の貼付具(シール)9は、図2(B)に示すように、前記眉間皺矯正用の貼付具6と同様に、皺を効果的に矯正することができよう工夫されている。すなわち、目尻に生じた皺に合わせてそれを効果的に矯正することができよう工夫されている。図2(B)および図1に示されているように、当該目尻皺矯正用の貼付具9は、左右一対に構成されている。即ち、当該目尻皺矯正用の貼付具9は、通常の場合、左右一対に目尻の外側に貼付ける。図1に示すように、当該目尻皺矯正用の貼付具9は、波型の曲線部10を有する外側を頭髮の毛生側に当て、その凹み部11を有する内側を目尻に当てる。当該目尻皺矯正用の貼付具9は、目尻に生じる皺に合わせて、その矯正を効果的に行ない、また、目尻に貼り付けた時に、違和感を生じないように、弓形状片に構成されている。また、外側端縁に沿って波型の曲線部10を有し、内側に凹み部11を備えて成る。外側端縁の上端部に波型の曲線部10を付けることにより、直線加工のシールのような皺が逃げ皺を生じるといことがなくなり、しかも、当該波状加工の場合、波状の皺はできない。外側端縁の側端部の波型の曲線部10および内側の凹み部11により、特に、目尻に貼り付けた時に、違和感を生じなくすることができる。従って、当該目尻皺矯正用の貼付具9により、目尻に生じた皺を効果的に矯正することができる。

【0009】本発明における頬皺矯正用の貼付具12は、図2(C)に示すように、前記眉間皺矯正用の貼付具6および目尻皺矯正用の貼付具9と同様に、皺を効果的に矯正することができよう工夫されている。すなわち、頬皺に生じた皺に合わせてそれを効果的に矯正することができよう工夫されている。図2(C)および図1に示されているように、当該頬皺矯正用の貼付具12は、左右一対に構成されている。当該頬皺矯正用の貼付具12は、斜めI字形状片に構成されている。図1に示すように、当該頬皺矯正用の貼付具12は、小鼻近傍から

頬下にかけて貼付けることにより、頬皺を伸ばし、皺を無くす等効果的にその皺の矯正を行なうことができるようになっていく。当該小鼻近傍から頬下にかけて斜めに肌に当接する。当該頬皺矯正用の貼付具12は、その斜辺外側端縁に波型の曲線部13を有して成る。当該頬皺矯正用の貼付具12は、斜めI字状片に構成され、当該小鼻近傍から頬下にかけての斜辺外側端縁に波型の曲線部13を有してなるので、その頬皺を効果的に矯正することができ、又、当該小鼻近傍から頬下にかけての斜辺外側端縁に波型の曲線部13を有しているため、使用後に、当該外側端縁に側線を生じることを防止できる。

【0010】上記のように、本発明による顔皺矯正用貼付具は、従来例のような欠点がなく、皺を伸ばした形で固定でき、当該固定した形に癖を付けることができ、従来のような折れ曲がりにより、新たな皺を生じてしまうとか、皺が逃げてその延長線上に皺を生じてしまうというような欠点がなく、効果的に皺の矯正を図ることができる。また、顔面に貼り付けした時に違和感を生じないものを提供でき、仮に、図5(B)に示すような上端部に波型の曲線部7を有しない眉間皺矯正用の貼付具14では、前記セロハン粘着テープのような直線加工のシール1と同様に、その端部の直線部分の延長線上に皺5が逃げてその延長線上に皺5を生じてしまうという欠点があり、効果的に皺の矯正を図ることができない。従って、上記のような波型の曲線部を有しない眉間皺矯正用の貼付具14では、仮に、顔面に貼付した時に折れ曲がらない程度の硬さを有し、また、目尻等に貼り付けた時に、違和感を生じないようにすることができても、効果的な皺の矯正を図ることはできない。

【0011】本発明では、これら眉間皺矯正用の貼付具6、目尻皺矯正用の貼付具9および頬皺矯正用の貼付具12をそれぞれ単独で使用するができるが、これらを2種併用し、あるいは、図1に示すように、これら3種を併用することにより、顔面全体のより効果的な皺の矯正を実施できる。これら貼付具よりなる顔皺矯正用貼付具15を、特に皺ができ易い箇所(眉間、目尻、頬)に、その粘着層により肌に密着させ、固定し、夜間寝ている間に、効果的に皺の矯正を行なうことができる。尚、顔に貼付けする前に、化粧水、乳液等の基礎化粧品にて下地をこしらえ、その後、貼付けすることが好ましい。

【0012】本発明の顔皺矯正用貼付具15は、図3(A)に例を示すように、基材層16と粘着層17とを有して成る。該粘着層17の保護等のため、当該粘着層17を被覆する被覆層18を備えていることが好ましい。

【0013】当該基材層16は、顔面に貼付した時に折れ曲がらない程度の硬さを有して成るようにする。また、当該基材層16は、目尻等に貼り付けた時に、違和感を生じないようにすることが好ましい。当該基材層16

は、例えば、紙、プラスチック等により構成される。紙とプラスチックフィルムを重ね合わせるというように、硬さを調節し、違和感を生じないようにすることが好ましい。当該基材層16を、例えば、80ミクロン程度の厚みにする等その厚みを適宜範囲にすると、顔面に貼付した時に折れ曲がらない程度の硬さを有し、また、目尻等に貼り付けた時に、違和感を生じないようにすることができ、他に材質を工夫する等によりそれを可能にすることができる。

【0014】上記粘着層17は、例えば、ゴム成分や粘着付与剤等により構成される。ゴム成分としては、ブチルゴム、ブタジエンゴム、スチレン-ブタジエンゴム、クロロプレンゴム、アクリロニトリル-ブタジエンゴム等の合成ゴム、天然ゴム、再生ゴムが使用でき、必要に応じて数種類を併用することも可能である。粘着付与剤としては、テルペン樹脂、ロジン系樹脂、クマロンインデン樹脂、ガムロジン、C₅、C₉等の石油炭化水素樹脂等が使用できる。当該粘着層17の構成成分として、ミネラルオイル、液状ポリブテン、液状ポリブタジエン、また、DOP(ジオクチルフタレート)、DINP(ジイソニルフタレート)、DOA(ジオクチルアジバート)等の可塑剤よりなる軟化剤を添加することができる。又、充填材として、亜鉛華、クレー、タルク、炭酸カルシウム、硫酸バリウム等の各種体質顔料、カーボンブラック、二酸化チタン等の着色顔料が使用できる。また、ポリエステル、ビニロン、ナイロン、カーボン繊維、ポリアミド繊維等の有機化学繊維類、ガラス繊維、ロックウール、アルミ繊維等の無機系繊維類、天然繊維を加えることができる。その他、必要に応じてフェノール樹脂、エポキシ樹脂、メラミン樹脂等の合成樹脂類、マイカ等のリン片状充填材を加えることができる。

【0015】上記被覆層18は、例えば、紙、布等により構成される。当該被覆層18は、図3(B)に示すように、使用に際して、粘着層17から剥離する。

【0016】以上本発明者によってなされた発明を実施例にもとづき具体的に説明したが、本発明は上記実施例に限定されるものではなく、その要旨を逸脱しない範囲で種々変更可能であることはいうまでもない。

【0017】

【発明の効果】本願において開示される発明のうち代表的なものによって得られる効果を簡単に説明すれば、下記のとおりである。すなわち、本発明によれば、夜間寝ている時に顔に貼付けしておくことにより、効果的に、目尻等に生じた皺を矯正することができる技術を提供することができ、皺を伸ばした形で固定でき、当該固定した形に癖を付けることができ、従来例のような折れ曲がりにより新たな皺を生じてしまうとか、皺が逃げてその延長線上に皺を生じてしまうというような欠点がなく、効果的に皺の矯正を図ることができ、また、顔面に貼り付けた時に違和感を生じ易いものを提供できた。

【図面の簡単な説明】

【図1】本発明による顔皺矯正用貼付具の一例とその使用態様の立面図

【図2】(A)は、本発明による眉間皺矯正用の貼付具の一例を示す平面図、(B)は、本発明による目尻皺矯正用の貼付具の一例を示す平面図、(C)は、本発明による頬皺矯正用の貼付具の一例を示す平面図

【図3】(A)は、本発明の実施例を示す顔皺矯正用の貼付具の断面図、(B)は、同顔皺矯正用の貼付具の被覆層剥離後の断面図、(C)は、本発明による眉間皺矯正用の貼付具の取付け例を示す説明図

【図4】(A)～(D)は、皺を生じる機構乃至原因とその対策について説明する説明図

【図5】(A)は、従来例の斜視図、(B)は、比較例の平面図

【符号の説明】

1…粘着テープ

2…肉

3…たるみ

4…皺

5…皺

6…眉間皺矯正用の貼付具

7…波型の曲線部

8…幅狭部

9…目尻皺矯正用の貼付具

10…波型の曲線部

11…凹み部

12…頬皺矯正用の貼付具

13…波型の曲線部

14…眉間皺矯正用の貼付具(比較品)

15…顔皺矯正用貼付具

16…基材層

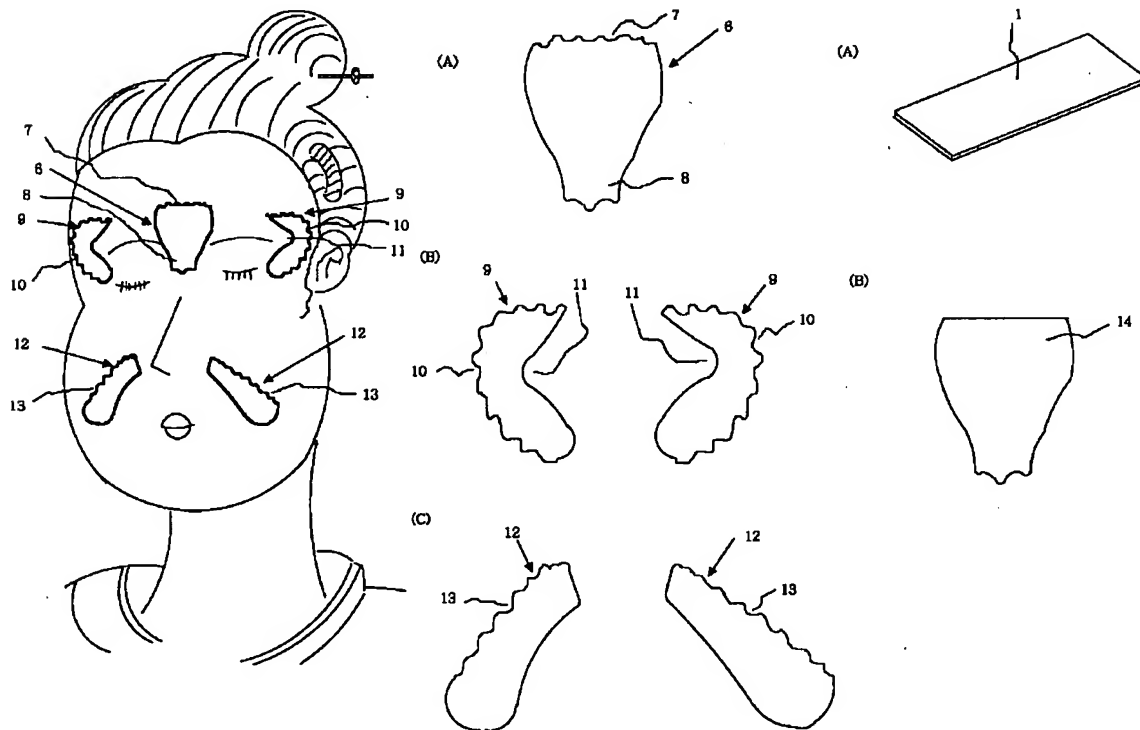
17…粘着層

18…被覆層

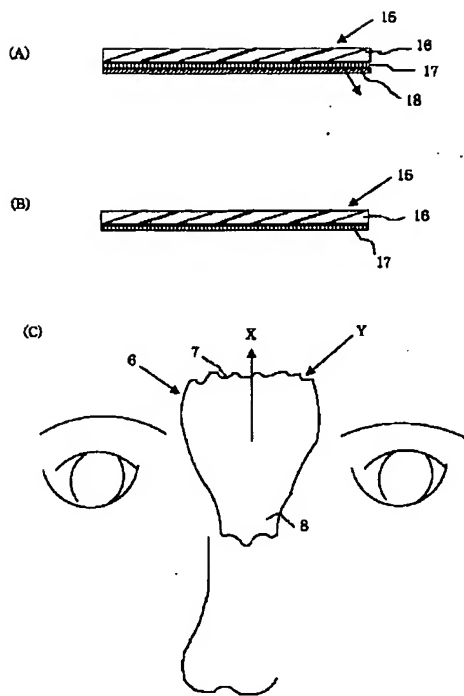
【図1】

【図2】

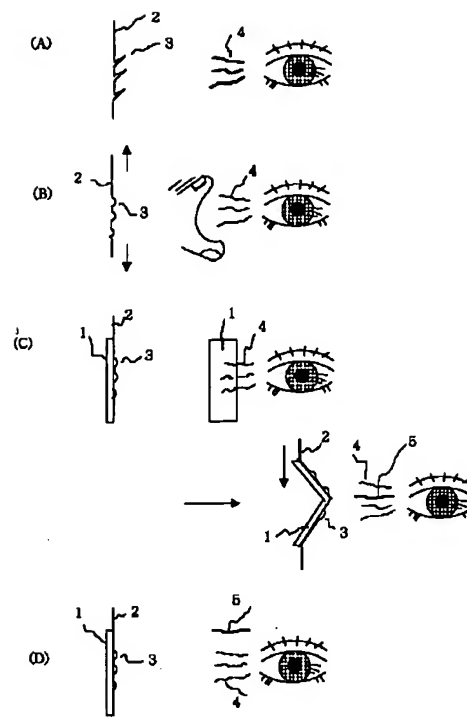
【図5】



【図3】



【図4】



PAT-NO: JP409143026A

DOCUMENT-IDENTIFIER: JP 09143026 A

TITLE: PLASTERING DEVICE FOR CORRECTING WRINKLE ON FACE

PUBN-DATE: June 3, 1997

INVENTOR-INFORMATION:

NAME

SUZUKI, MASAE

ASSIGNEE-INFORMATION:

NAME

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COUNTRY

N/A

APPL-NO: JP07329450

APPL-DATE: November 27, 1995

INT-CL (IPC): A61K007/00, A61F013/02

ABSTRACT:

PROBLEM TO BE SOLVED: To provide a plastering device capable of effectively correcting wrinkles acquired at corners of the eyes, etc., and fixing the wrinkles in a state where they are spread by leaving the device applied on the face during sleep at night, free from defects in which new wrinkles are acquired, or a wrinkle escapes from the device and a new wrinkle is formed on its extension and giving no foreign feeling to the user when it is applied on the face.

SOLUTION: This device can correct wrinkles acquired on the face by applying on it. The device is composed of the following units: a correcting piece 6 for wrinkles between the brows, which is a tongue-shaped piece having a

waved
curved part 7 at the upper edge and a narrow part 8 applicable to the
narrow
part between the brows at the lower end; correcting pieces 9 for
wrinkles at
the corner of the eye which are bow-shaped pieces having a waved
curved part 10
along the outer edge and a dent part 11 at the inner side; and
correcting
pieces 12 for wrinkles at the cheeks which are inclined I-shaped
pieces having
waved curved parts 13 at the outer edge of the inclined side. Each
of the
correcting pieces 6, 9 and 12 is composed of a base material layer
and an
adhesive layer and has a hardness of such a degree as to be free from
bending
when it is applied on the face.

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DESCRIPTION OF DRAWINGS

[Brief Description of the Drawings]

[Drawing 1] An example and the elevation of a use mode of the pasting implement for **** correction by this invention

[Drawing 2] For the top view showing an example of the pasting implement for glabella wrinkle correction by this invention, and (B), the top view showing an example of the pasting implement for outer-canthus wrinkle correction by this invention and (C) are [(A)] the top view showing an example of the pasting implement for **** correction by this invention.

[Drawing 3] (A) is the explanatory view showing the example of anchoring of the pasting implement for glabella wrinkle correction according [(C)] to this invention according [the sectional view of the pasting implement for **** correction showing the example of this invention and (B)] to the sectional view after enveloping layer exfoliation of the pasting implement for this **** correction.

[Drawing 4] (A) - (D) is an explanatory view explaining the device thru/or cause which produces a wrinkle, and its cure.

[Drawing 5] (A) is the perspective view of the conventional example and (B) is the top view of the example of a comparison.

[Description of Notations]

- 1 -- Adhesive tape
- 2 -- Meat
- 3 -- Sag
- 4 -- Wrinkle
- 5 -- Wrinkle
- 6 -- Pasting implement for glabella wrinkle correction
- 7 -- The wave type curvilinear section
- 8 -- Narrow section
- 9 -- Pasting implement for outer-canthus wrinkle correction
- 10 -- The wave type curvilinear section
- 11 -- Depression section
- 12 -- Pasting implement for **** correction
- 13 -- The wave type curvilinear section
- 14 -- Pasting implement for glabella wrinkle correction (comparison article)
- 15 -- Pasting implement for **** correction
- 16 -- Base material layer
- 17 -- Adhesive layer
- 18 -- Enveloping layer

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DETAILED DESCRIPTION

[Detailed Description of the Invention]

[0001]

[Field of the Invention] Especially this invention relates to the member for **** correction which can correct effectively the wrinkle produced in the outer canthus etc. by sticking and making it the face, while sleeping about the pasting implement for **** correction at night.

[0002]

[Description of the Prior Art] For a woman, a desire to hold the beauty for a long time has an ardent thing. However, if it reaches in a certain age, it is unavoidable that Hari dies on meat, or can do the approach line by meat coming together at a glabella, an outer canthus, or a cheek especially, and a wrinkle arises in an outer canthus etc. by the peculiarity of expression etc. Although it is possible in such a case to carry out cosmetic surgery or to take care of the skin in the location like an aesthetic salon, generally the costs in such a case are attached at an expensive price in many cases. Moreover, although repairing using cosmetics is also considered, it is the present condition which also attaches cosmetics to an expensive thing in many cases.

[0003] Furthermore, although it is possible to, cut the **** tapes 1, such as adhesive tape, for example, as shown in drawing 5 (A), and to aim at correction of a wrinkle by making lamination and ***** an outer canthus etc. On such tapes (seal) 1, by using it, it cannot return, and a new wrinkle cannot be produced, or a wrinkle cannot escape into a linear seal side part, and correction of a wrinkle cannot be aimed at effectively. Referring to drawing 4, as mentioned above, if it reaches in a certain age, Hari will die on meat, or this will be especially made by the peculiarity of expression etc. by the approach line by meat coming together on a glabella, an outer canthus, or the cheek and a wrinkle will produce it at an outer canthus etc. to explain. In the usual case, a wrinkle is made according to the sag of meat. Drawing 3 (A) has shown such a condition. That is, as shown in drawing 3 (A), it curtains on meat 2, 3 is produced, and a wrinkle 4 is made. In addition, the drawing 3 concerned has explained taking the case of the wrinkle which has explained taking the case of the wrinkle by the sag of meat, and was produced in the outer canthus. In order not to come together and to carry out the wrinkle 4 concerned in such a case, as shown in drawing 3 (B), the force is applied and pulled in the direction of an arrow marker by hand. If it does so, although elongation and a wrinkle also stop being conspicuous, continuation of such efforts does not have a common wrinkle 4. Then, it is possible to fix the **** tapes (seal) 1, such as adhesive tape, to an outer canthus in the form which lengthened lamination and a wrinkle 4, as shown in drawing 3 (C). However, as shown in this drawing, with a common seal, the approach of the meat by the force (return in the condition of a dimension) of natural meat as shown in an arrow marker is lost, for example, by the central part, a seal 1 produces the new wrinkle 5 and cannot aim at correction of a wrinkle effectively by the crimp and concerned bending. Moreover, with the seal 1 concerned, a wrinkle 5 escapes on the production of the straight-line part of the edge, there is a fault of producing a wrinkle 5 on the production, and correction of a wrinkle cannot be aimed at effectively. Especially the thing of straight-line processing like cellophane adhesive tape tends to produce such a fault. Moreover, in such adhesive tape, when it is stuck and made the face, it is easy to produce sense of incongruity.

[0004]

[Problem(s) to be Solved by the Invention] This invention can cancel the fault which this conventional technique has, and while sleeping at night, it aims at offering the technique in which correction of the wrinkle produced in the outer canthus etc. can be aimed at effectively by sticking and making it the face. It can fix again in the form which lengthened the wrinkle, and this invention can attach a peculiarity to the fixed form

concerned. By bending like before It aims at offering the technique in which correction of a wrinkle can be aimed at effectively without producing sense of incongruity when it is stuck and made the face while there is no fault of producing a new wrinkle, or a wrinkle escaping and producing a wrinkle on the production. The other purposes and the new description will become clear from description and the accompanying drawing of this specification along [said] this invention.

[0005]

[Means for Solving the Problem] This invention consists of the next invention.

(1) It is the pasting implement which can correct the wrinkle produced in the glabella of the face by sticking on the face. The pasting implement for **** correction characterized by having a base material layer and an adhesive layer, changing, equipping the lower limit section with the narrow section corresponding to a part with the narrow width of face between eyebrows, and growing into it while being constituted by the piece of-like [tongue type], having the hardness of extent which does not bend to the face at the time of ***** and having the wave type curvilinear section in the upper limit section.

(2) The pasting implement for **** correction characterized by being the pasting implement which can correct the wrinkle produced in the outer canthus of the face by sticking on the face, having a base material layer and an adhesive layer, changing, it being constituted by the piece of-like [bow type], having the hardness of extent which does not bend to the face at the time of ***** , having the wave type curvilinear section along with the outside edge, denting inside, having the section, and changing.

(3) It is the pasting implement which can correct the wrinkle produced in **** by sticking on the face. The pasting implement for **** correction characterized by having a base material layer and an adhesive layer, changing, being constituted by the piece of-like [slant / of I characters], having the hardness of extent which is missing from the bottom of a cheek near the microrhinia, and does not bend at the time of ***** , having the wave type curvilinear section in the oblique side outside edge applied to the bottom of a cheek near [concerned] the microrhinia, and changing.

(4) While being the pasting implement which can correct the wrinkle produced to the face by sticking on the face and having the wave type curvilinear section in the upper limit section The glabella wrinkle correction section which equipped the lower limit section with the narrow section corresponding to a part with the narrow width of face between eyebrows, and was constituted by the piece of-like [tongue type], The outer-canthus wrinkle correction section which had the wave type curvilinear section along with the outside edge, was dented inside, was equipped with the section, and was constituted by the piece of-like [bow type], It has the wave type curvilinear section in the oblique side outside edge, and it has the **** correction section which the piece of-like [slant / of I characters] comes to constitute, and changes. Each of the glabella wrinkle correction section concerned, the outer-canthus wrinkle correction section, and the **** correction section The pasting implement for **** correction characterized by having a base material layer and an adhesive layer, changing, and having the hardness of extent which does not bend at the time of ***** to the face, and growing into it.

[0006]

[Embodiment of the Invention] Next, it explains, referring to the drawing in which the one example is shown for this invention.

[0007]

[Example] Drawing 2 (A) shows the example of a configuration of the pasting implement for glabella wrinkle correction by this invention. The pasting implement 6 for glabella wrinkle correction in this invention is devised by that the wrinkle produced in the glabella is effectively reformable as shown in drawing 2 (A). That is, it is devised by that it can double with the wrinkle produced in the glabella, and it can be corrected effectively. Therefore, the pasting implement 6 for the glabella wrinkle correction concerned equips the lower limit section with the narrow section 8 corresponding to a part with the narrow width of face between eyebrows, and grows into it while it is constituted by the piece of-like [tongue type] and has the wave type curvilinear section 7 in the upper limit section. As shown in drawing 4 (C) and drawing 1 , the pasting implement 6 for the glabella wrinkle correction concerned sticks the upper part side which has the wave type curvilinear section 7 of the piece of-like [tongue type] concerned in the center of a frame, and sticks and uses the lower part for a part with the narrow width of face between eyebrows. Although the approach of the meat by the force (return in the condition of a dimension) of natural meat occurs as an arrow marker X shows to drawing 4 (C), the approach of the meat concerned is resisted, and it does not bend, but removes that the wrinkle has grown being easy to be attached into a habit, and the peculiarity concerned can be

prevented from being attached according to the pasting implement 6 for glabella wrinkle correction by this invention concerned. Moreover, like the pasting implement 6 for glabella wrinkle correction of this invention, a wrinkle like the seal of straight-line processing escaped, producing a wrinkle was lost, and, in the wavelike processing concerned, by attaching the wave type curvilinear section 7 to the upper limit section showed that a wave-like wrinkle was not made. Therefore, according to the pasting implement 6 for glabella wrinkle correction by this invention (seal), by attaching fixed addition in the form which lengthened the wrinkle, a wrinkle disappears and extent of a wrinkle can be made thin.

[0008] Drawing 2 (B) shows the example of a configuration of the pasting implement 9 for outer-canthus wrinkle correction by this invention. The pasting implement 9 for outer-canthus wrinkle correction in this invention (seal) is devised by that a wrinkle is effectively reformable like the pasting implement 6 for said glabella wrinkle correction as shown in drawing 2 (B). That is, it is devised by that it can double with the wrinkle produced in the outer canthus, and it can be corrected effectively. The pasting implement 9 for the outer-canthus wrinkle correction concerned is constituted by the right-and-left pair as shown in drawing 2 (B) and drawing 1. Namely, in the usual case, the pasting implement 9 for the outer-canthus wrinkle correction concerned is stuck on the outside of an outer canthus at a right-and-left pair. As shown in drawing 1, the pasting implement 9 for the outer-canthus wrinkle correction concerned applies the outside which has the wave type curvilinear section 10 to the hair student side of the hair, and applies the inside which has the depression section 11 to an outer canthus. When it doubles with the wrinkle produced in an outer canthus, and the correction is performed effectively and stuck on an outer canthus, the pasting implement 9 for the outer-canthus wrinkle correction concerned is constituted by the piece of-like [bow type] so that sense of incongruity may not be produced. Moreover, along with the outside edge, it has the wave type curvilinear section 10, and it dents inside, and it has the section 11 and changes. By attaching the wave type curvilinear section 10 to the upper limit section of the outside edge, a wrinkle like the seal of straight-line processing escapes, producing a wrinkle is lost, and, moreover, in the wavelike processing concerned, a wave-like wrinkle is not made. By the wave type curvilinear section 10 of the side edge section of the outside edge, and the inside depression section 11, when it sticks on an outer canthus especially, cannot produce sense of incongruity and it can be carried out. Therefore, the wrinkle produced in the outer canthus is effectively reformable with the pasting implement 9 for the outer-canthus wrinkle correction concerned.

[0009] The pasting implement 12 for **** correction in this invention is devised by that a wrinkle is effectively reformable like the pasting implement 6 for said glabella wrinkle correction, and the pasting implement 9 for outer-canthus wrinkle correction as shown in drawing 2 (C). That is, it is devised by that it can double with the wrinkle produced in ****, and it can be corrected effectively. The pasting implement 12 for the **** correction concerned is constituted by the right-and-left pair as shown in drawing 2 (C) and drawing 1. The pasting implement 12 for the **** correction concerned is constituted by the piece of-like [slant / of l characters]. As shown in drawing 1, by sticking on the bottom of a cheek near the microrhinia, applying the pasting implement 12 for the **** correction concerned, **** can be lengthened and losing a wrinkle etc. can correct the wrinkle now effectively. It applies to the bottom of a cheek near [concerned] the microrhinia, and the skin is contacted aslant. The pasting implement 12 for the **** correction concerned has the wave type curvilinear section 13 in the oblique side outside edge, and grows into it. Since it comes to have the wave type curvilinear section 13 in the oblique side outside edge which the pasting implement 12 for the **** correction concerned is constituted by the piece of-like [slant / of l characters], and is applied to the bottom of a cheek near [concerned] the microrhinia Since it has the wave type curvilinear section 13 in the oblique side outside edge which can correct the **** effectively and is applied to the bottom of a cheek near [concerned] the microrhinia, it can prevent producing a siding in the outside edge concerned after use.

[0010] As mentioned above, the pasting implement for **** correction by this invention There is no fault like the conventional example, it can fix in the form which lengthened the wrinkle, and a peculiarity can be attached to the fixed form concerned. By bending like before A new wrinkle will be produced, or a wrinkle escapes and there is no fault of producing a wrinkle on the production. Correction of a wrinkle can be aimed at effectively and what does not produce sense of incongruity when it is stuck and made the face can be offered. In the pasting implement 14 for glabella wrinkle correction which does not have the wave type curvilinear section 7 in the upper limit section as shown in drawing 5 (B) temporarily Like the seal 1 of straight-line processing like said cellophane adhesive tape, a wrinkle 5 escapes on the production of the straight-line part of the edge, there is a fault of producing a wrinkle 5 on the production, and correction of a wrinkle cannot be aimed at effectively. Therefore, in the pasting implement 14 for glabella wrinkle correction

which does not have the above wave type curvilinear sections, when it has the hardness of extent which does not bend to the face at the time of ***** and sticks on an outer canthus etc., even if it can avoid producing sense of incongruity, correction of an effective wrinkle cannot be aimed at.

[0011] In this invention, although the pasting implement 6 for these glabellae wrinkle correction, the pasting implement 9 for outer-canthus wrinkle correction, and the pasting implement 12 for **** correction can be used independently, respectively, as two sorts of these are used together or it is shown in drawing 1, the more effective wrinkle of the whole face is reformable by using these three sorts together. A wrinkle is effectively reformable, while making the skin stick the pasting implement 15 for **** correction which consists of these pasting implement by the adhesive layer to the part (a glabella, an outer canthus, cheek) which can tend to do especially a wrinkle, fixing and sleeping at night. In addition, before sticking and making it a face, it is desirable to make a substrate with basic cosmetics, such as face toilet and a milky lotion, to stick after that, and to carry out.

[0012] It has the base material layer 16 and an adhesive layer 17, and the pasting implement 15 for **** correction of this invention changes, as an example is shown in drawing 3 (A). It is desirable to have the enveloping layer 18 which covers the adhesive layer 17 concerned because of protection of this adhesive layer 17 etc.

[0013] The base material layer 16 concerned has the hardness of extent which does not bend at the time of ***** to the face, and it is made to grow into it. Moreover, when it sticks on an outer canthus etc., as for the base material layer 16 concerned, it is desirable to make it not produce sense of incongruity. The base material layer 16 concerned is constituted by paper, plastics, etc. It is desirable to adjust hardness and to make it not produce sense of incongruity as paper and plastic film are piled up. When the thickness, such as making the base material layer 16 concerned into the thickness of about 80 microns, was suitably made into the range, and it has the hardness of extent which does not bend to the face at the time of ***** and sticks on an outer canthus etc., it can avoid producing sense of incongruity. It can be made possible by otherwise devising the quality of the material etc.

[0014] The above-mentioned adhesive layer 17 is constituted by for example, a rubber component, the tackifier, etc. It is also possible to be able to use synthetic rubber, such as isobutylene isoprene rubber, butadiene rubber, a styrene butadiene rubber, chloroprene rubber, and acrylonitrile-butadiene rubber, natural rubber, and regenerated rubber, and to use some kinds together as a rubber component, if needed. As a tackifier, the petroleum hydrocarbon resin of terpene resin, rosin system resin, cumarone indene resin, gum rosin, C5, and C9 grade etc. can be used. As a constituent of the adhesive layer 17 concerned, the softener which consists of plasticizers, such as a mineral oil, liquefied polybutene, liquid polybutadiene and DOP (dioctyl phthalate), DINP (JIISO nonyl phthalate), and DOA (dioctyl adipate), can be added. Moreover, color pigments, such as various extenders, such as a zinc white, clay, talc, a calcium carbonate, and a barium sulfate, carbon black, and a titanium dioxide, can be used as a filler. Moreover, inorganic system fiber, such as organic chemistry fiber, such as polyester, Vinyon, nylon, carbon fiber, and a polyamide fiber, a glass fiber, rock wool, and aluminum fiber, and a natural fiber can be added. In addition, piece of Lynn-like fillers, such as synthetic resins, such as phenol resin, an epoxy resin, and melamine resin, and a mica, can be added if needed.

[0015] The above-mentioned enveloping layer 18 is constituted by paper, cloth, etc. The enveloping layer 18 concerned exfoliates from an adhesive layer 17 on the occasion of use, as shown in drawing 3 (B).

[0016] invention made by this invention person above -- an example -- a basis -- **** -- although explained concretely, it cannot be overemphasized that it can change variously in the range which this invention is not limited to the above-mentioned example, and does not deviate from the summary.

[0017]
[Effect of the Invention] It will be as follows if the effectiveness acquired by the typical thing among invention indicated in this application is explained briefly. Namely, by according to this invention, sticking and making it the face, while sleeping at night The technique which can correct effectively the wrinkle produced in the outer canthus etc. can be offered. It can fix in the form which lengthened the wrinkle and a peculiarity can be attached to the fixed form concerned. A new wrinkle will be produced by bending like the conventional example, or the wrinkle escaped, there is no fault of producing a wrinkle on the production, correction of a wrinkle could be aimed at effectively, and when it was stuck and made the face, the thing which is easy to produce sense of incongruity and which is not has been offered.

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CLAIMS

[Claim(s)]

[Claim 1] It is the pasting implement which can correct the wrinkle produced in the glabella of the face by sticking on the face. The pasting implement for **** correction characterized by having a base material layer and an adhesive layer, changing, equipping the lower limit section with the narrow section corresponding to a part with the narrow width of face between eyebrows, and growing into it while being constituted by the piece of-like [tongue type], having the hardness of extent which does not bend to the face at the time of ***** and having the wave type curvilinear section in the upper limit section.

[Claim 2] The pasting implement for **** correction characterized by being the pasting implement which can correct the wrinkle produced in the outer canthus of the face by sticking on the face, having a base material layer and an adhesive layer, changing, it being constituted by the piece of-like [bow type], having the hardness of extent which does not bend to the face at the time of ***** , having the wave type curvilinear section along with the outside edge, denting inside, having the section, and changing.

[Claim 3] It is the pasting implement which can correct the wrinkle produced in **** by sticking on the face. The pasting implement for **** correction characterized by having a base material layer and an adhesive layer, changing, being constituted by the piece of-like [slant / of l characters], having the hardness of extent which is missing from the bottom of a cheek near the microrhinia, and does not bend at the time of ***** , having the wave type curvilinear section in the oblique side outside edge applied to the bottom of a cheek near [concerned] the microrhinia, and changing.

[Claim 4] While being the pasting implement which can correct the wrinkle produced to the face by sticking on the face and having the wave type curvilinear section in the upper limit section The glabella wrinkle correction section which equipped the lower limit section with the narrow section corresponding to a part with the narrow width of face between eyebrows, and was constituted by the piece of-like [tongue type], The outer-canthus wrinkle correction section which had the wave type curvilinear section along with the outside edge, was dented inside, was equipped with the section, and was constituted by the piece of-like [bow type], It has the wave type curvilinear section in the oblique side outside edge, and it has the **** correction section which the piece of-like [slant / of l characters] comes to constitute, and changes. Each of the glabella wrinkle correction section concerned, the outer-canthus wrinkle correction section, and the **** correction section The pasting implement for **** correction characterized by having a base material layer and an adhesive layer, changing, and having the hardness of extent which does not bend at the time of ***** to the face, and growing into it.

[Translation done.]